DOCUMENTA OPHTHALMOLOGICA

CONTENTS Volume 79 No. 1

Vol.	79	No.	1
v 01.	13.	140.	

Dell'Osso, L.F., J. van der Steen, R.M. Steinman & H. Collewijn, Foveation dynamics in congenital nystagmus, I: Fixation	1
Dell'Osso, L.F., J. van der Steen, R.M. Steinman & H. Collewijn, Foveation dynamics in congenital nystagmus, II: Smooth pursuit	25
Dell'Osso, L.F., J. van der Steen, R.M. Steinman & H. Collewijn, Foveation dynamics in congenital nystagmus, III: Vestibulo-ocular reflex	51
Tanabe, J., Y. Shirao, N. Oda & K. Kawasaki, Evaluation of retinal integrity in eyes with retained intraocular metallic foreign body by ERG and EOG	71
Mäntyjärvi, M. & K. Tuppurainen, Stargardt's disease: Family studies	79
Case report	
Johansson, B.A., Visual field defects during low-dose methotrexate therapy	91
Vol. 79, No. 2 (ISCEV 6.3)	
Obituary: Ragnar A. Granit, by E. Dodt	95
Obituary: Tsuneo Tomita, by R. Hanitzsch	97
Falsini, B., A. Minella, L. Buzzonetti, E. Merendino & V. Porciatti, Macular electroretinograms to flicker and pattern stimulation in lamellar macular holes	99
Fioretto, M., G.P. Fava, R. Lotti & W.G. Sannita, Early receptor potentials recorded in humans via dermal electrodes: Normative data and prognostic value in retinal detachment	109
Marchese, A.L., J.M. Maggiano & A.H. Friedman, Comparison of the human electro-oculographic response to green and near-ultraviolet stimuli	117
Asi, H. & I. Perlman, Relationships between the electroretinogram a- wave, b-wave and oscillatory potentials and their application to clinical diagnosis	125
Hawlina, M., H.G. Jenkins & H. Ikeda, Diurnal variations in the electro- retinographic c-wave and retinal melatonin content in rats with inherited retinal dystrophy	141

Bradnam, M., D. Keating, D. Montgomery, A. Evans, B. Damato & A. Cluckie, Steady-state visual evoked cortical potentials from stimulation of visual field quadrants: Optimizing pattern variables for the size of the field to be investigated	151
Manning, M.L., D.C. Finlay, S.A.M. Dewis & D.B. Dunlop, Detection duration thresholds and evoked potential measures of stereosensitivity	161
McKerral, M., P. Lachapelle & J. Benoit, Comparative effects of luminance and scatter on the pattern visual evoked potential and eye-hand reaction time	177
Jakobsson, P. & B. Johansson, The effect of spatial frequency and contrast on the latency in the visual evoked potential	187
Instructions to ISCEV authors	195
Vol. 79, No. 3	
Hausmann, N., F.H. Stefani & OE. Lund, Diplophthalmia versus cyclopia and synophthalmia: Mechanisms of doubling of the eye	201
Zypen, E. van der, F. Fankhauser, E.F. Lüscher, S. Kwansniewska & C. England, Induction of vascular haemostasis by Nd:YAG laser light in melanin-rich and melanin-free tissue	221
Lindblom, B., Effects of laser-induced retinal lesions on perimetric thresholds	241
Gur, S. & S. Ron, Does work with Visual Display Units impair visual activities after work?	253
Njoo, F.L., J.S. Stilma & A. van der Lelij, Effects of repeated ivermectin treatment in onchocerciasis	261
Khairallah, S.H., K.A. Byrne & K.F. Tabbara, Fungal keratitis in Saudi Arabia	269
Roncin, S., Y.L. Pennec, P. Katsikis, J. Colin & P. Youinou, Ocular surface lesions due to keratoconjunctivitis sicca: In primary Sjögren's syndrome	277
Pigeaud-Klessens, M.L.E. & J.H. Kralendonk, Radiation retino- and opticopathy: A prospective study	285
Book review	293
Vol. 79, No. 4 (ISCEV 6.4)	
Takeda, N., K. Numata, S. Yamamoto, T. Katayama & Y. Kubota, Electrophysiologic findings in optic nerve dysfunction associated with multiple evanescent white det confirme.	205

Niemeyer, G., P. Trüb, A. Schinzel & A. Gal, Clinical and ERG data in a family with autosomal dominant RP and Pro-347-Arg mutation in the rhodopsin gene	303
Brecelj, J. & B. Stirn-Kranjc, Electrophysiologic evaluation of the visual pathway in children. Case reports	313
Falsini, B., A. Bardocci, S. Cermola, V. Porciatti & G. Porrello, Pattern electroretinogram as a function of spatial frequency after retrobulbar optic neuritis	325
Breton, M.E. & D.P. Montzka, Empiric limits of rod photocurrent component underlying a-wave response in the electroretinogram	337
Peachey, N.S., K.R. Alexander, D.J. Derlacki & G.A. Fishman, Light adaptation and the luminance-response function of the cone electroretinogram	363
Vadrevu, V.L., S. Cavender & J.V. Odom, Use of 10-Hz flash visual evoked potentials in prediction of final visual acuity in diabetic eyes with vitreous hemorrhage	371
Beers, A.P.A., F.C.C. Riemslag & H. Spekreijse, Visual evoked potential estimation of visual activity with a Laplacian derivation	383
Hanitzsch, R., C. Zeumer & WU. Mättig, The neural retina of the frog contributes a slow cornea-positive potential to the electroretinogram	391
Instructions to ISCEV authors	399
Subject Index Volumes 77-78-79 (1991/92)	403
Contents Volume 79	411
Authors Index	414